

	Type	Hits	Search Text	DBs
1	BRS	9111	(porous or cellular or holey) with dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
2	BRS	146	S1 and ((germanium with oxide) or "GeO. sub .2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
3	BRS	476	S1 and ((boron or boric) with oxide) or "B. sub .2O. sub .3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
4	BRS	22	porous with dielectric with (electron adj beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
5	BRS	0	porous with dielectric with (boron adj oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
6	BRS	12	porous with dielectric with (boric adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
7	BRS	229	(porous with dielectric) and ((boric adj acid) or ((boric or boron) adj oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
8	BRS	2044	(boric adj acid) with (water adj solubl\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
9	BRS	80	S8 and dielectric	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
10	BRS	4	organogermanium and (silicon with germanium with oxide)	USPAT
11	BRS	22	organogermanium with germanium with oxide	USPAT
12	BRS	0	(organogermanium with CVD) and (germanium adj oxide)	USPAT
13	BRS	28	CvD with (germanium adj oxide)	USPAT
14	BRS	23	(organic with CVD) and (germanium adj oxide)	USPAT
15	BRS	16	(precursor with CVD) and (germanium adj oxide)	USPAT